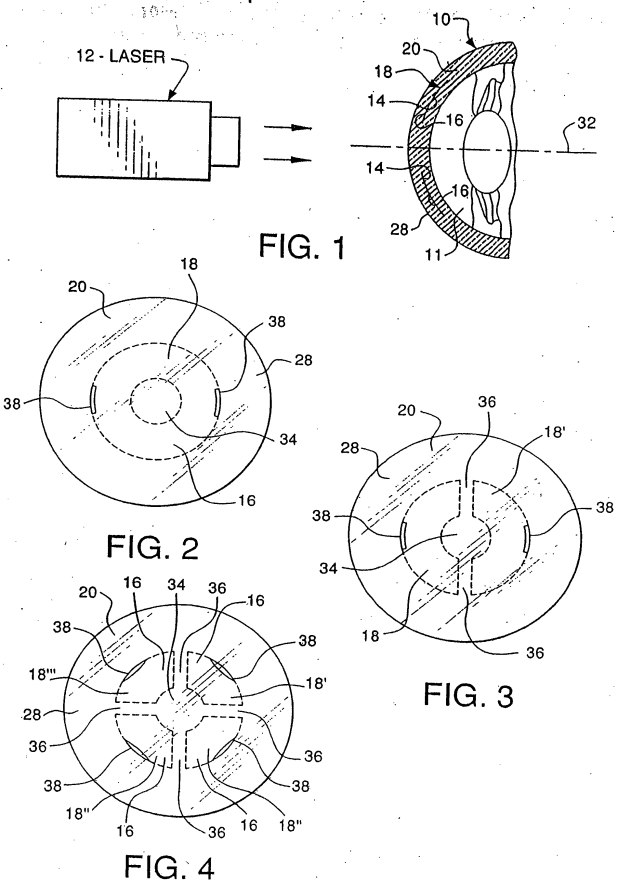
1/21



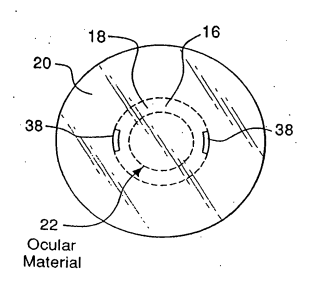


FIG. 5

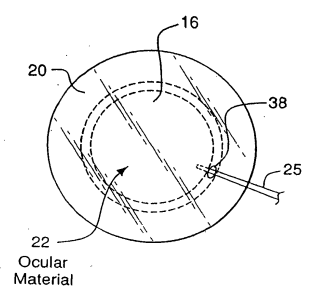


FIG. 6

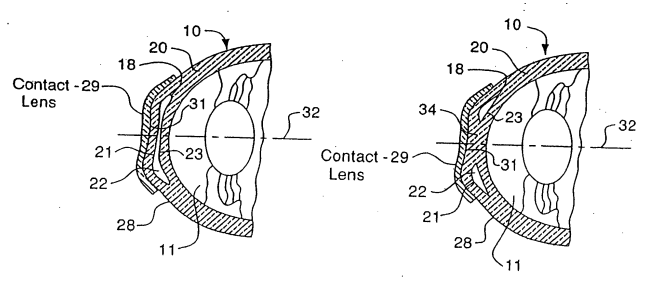


FIG. 7

FIG. 8

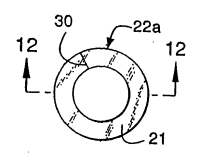


FIG. 9

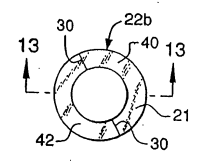


FIG. 10

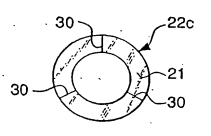


FIG. 11

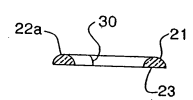


FIG. 12

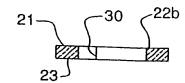


FIG. 13

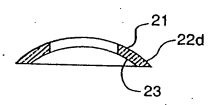


FIG. 14

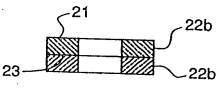


FIG. 15

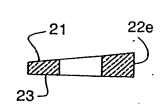


FIG. 16

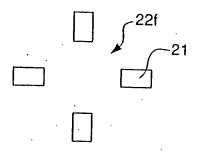


FIG. 17

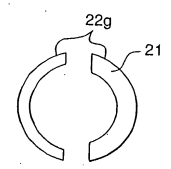


FIG. 18

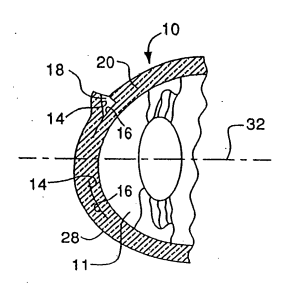


FIG .19

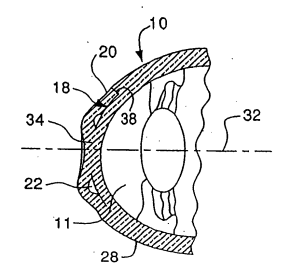


FIG. 20

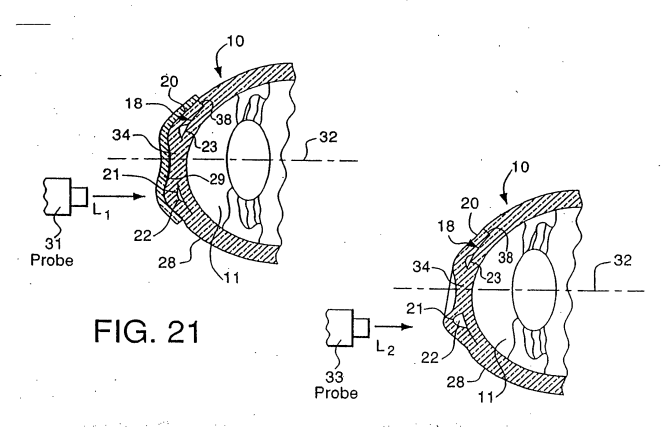


FIG. 22

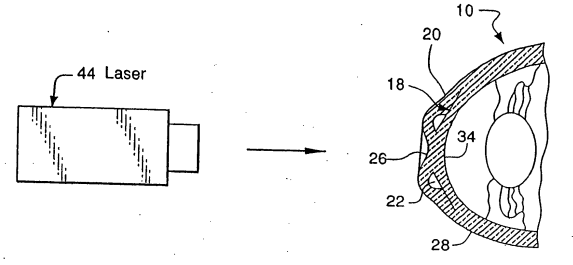


FIG. 23

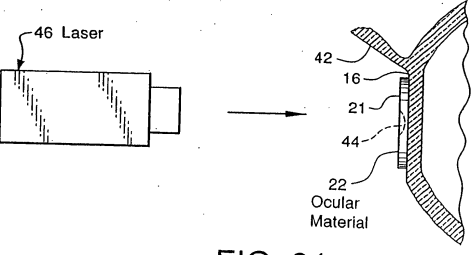


FIG. 24

6/21

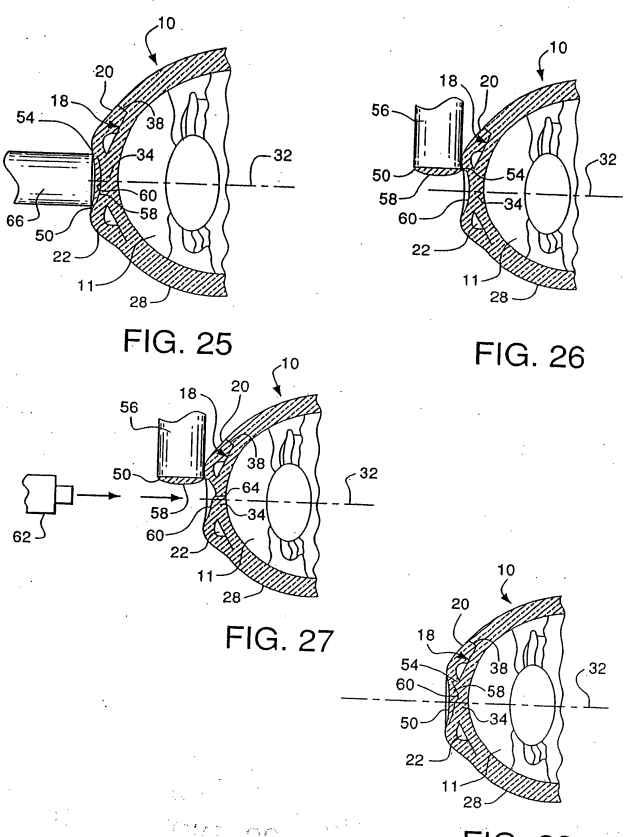
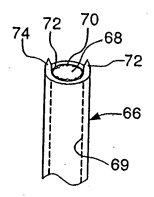


FIG. 28



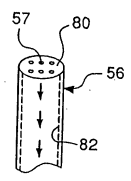


FIG. 29

FIG. 30

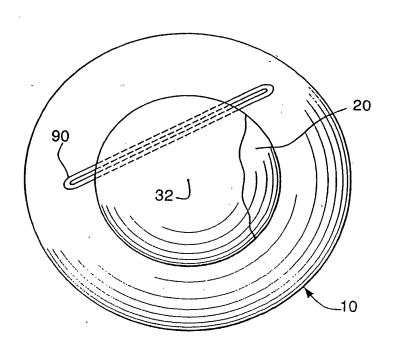
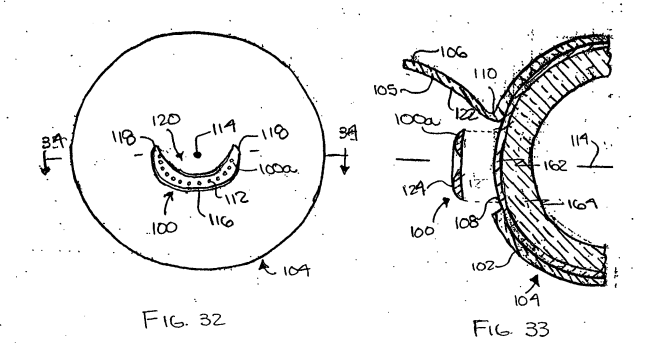
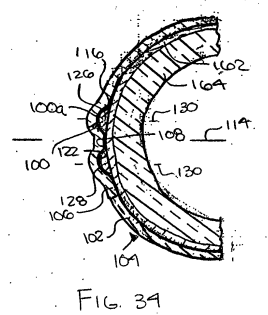
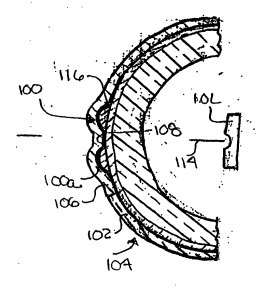


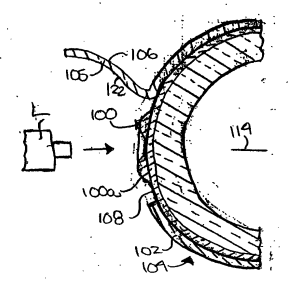
FIG. 31



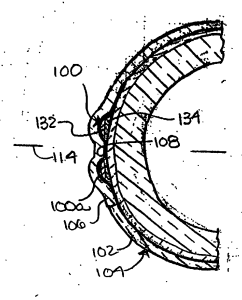




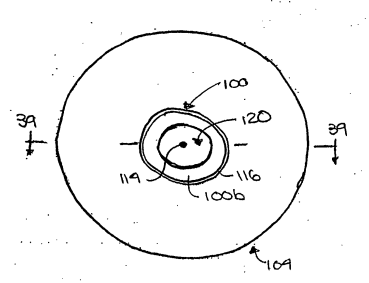
F16, 35



Fib. 36



F16.37



F16.38

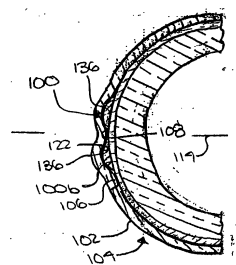
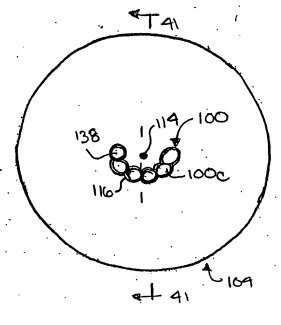
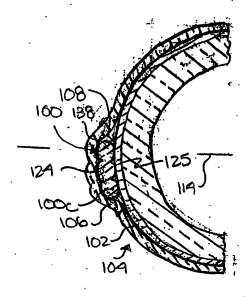


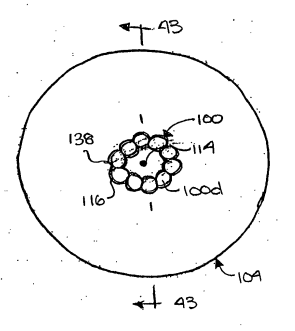
FIG. 39



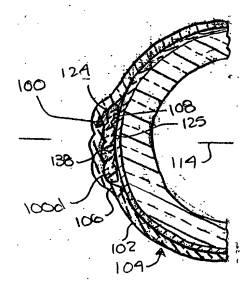
F16. 40



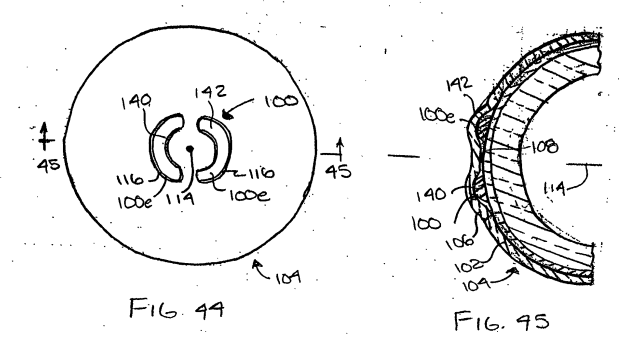
F16.41

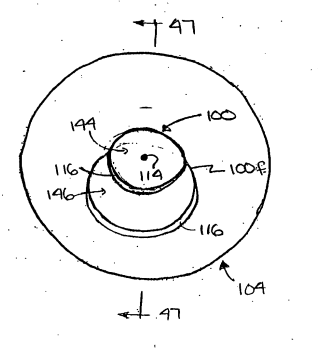


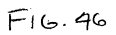
F16 42

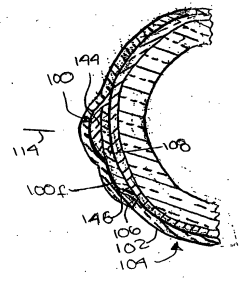


F16.43

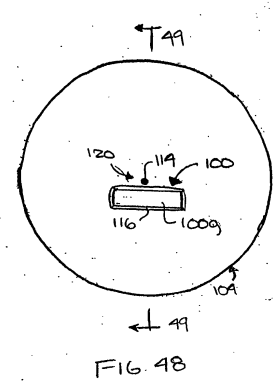


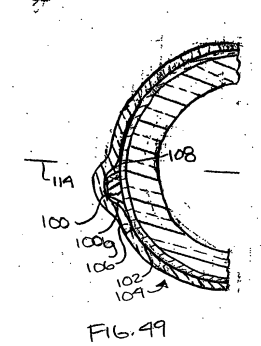


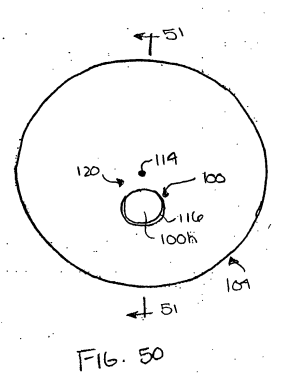


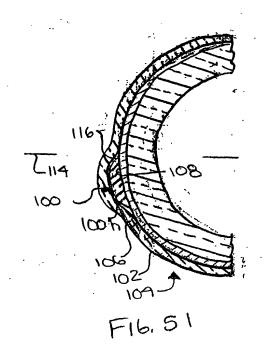


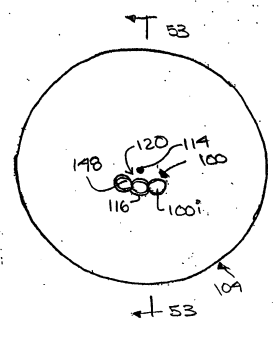
F16.47



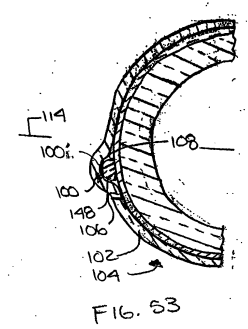


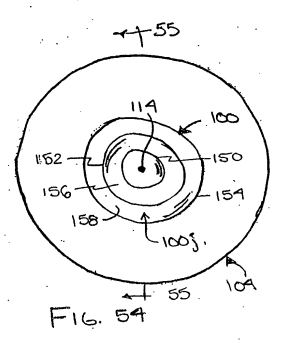


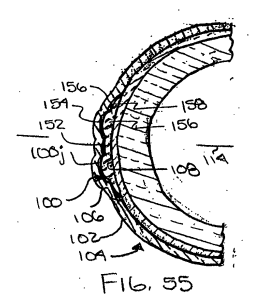




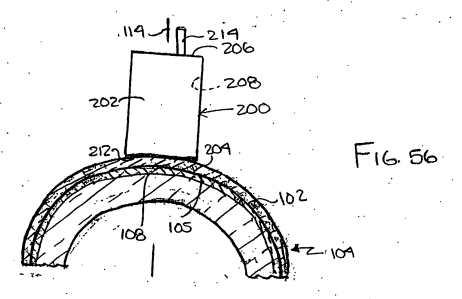
F16. 52







46315 14/21



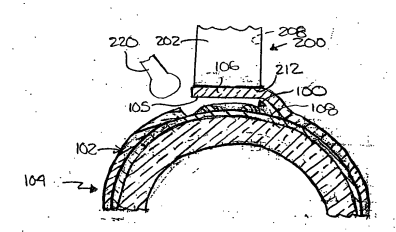
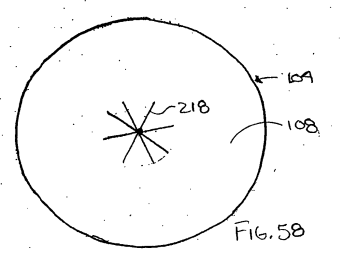
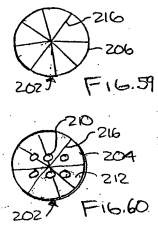
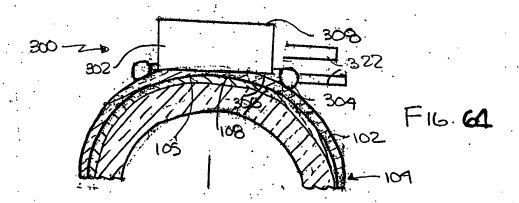
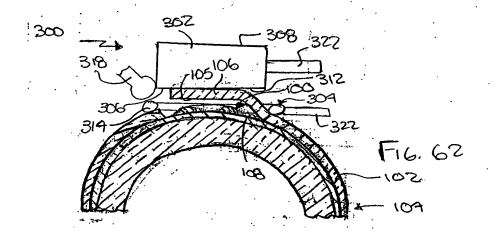


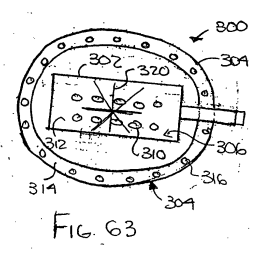
Fig. 57

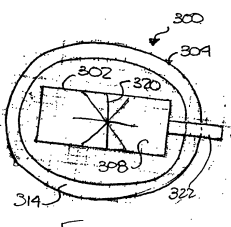












F16.64

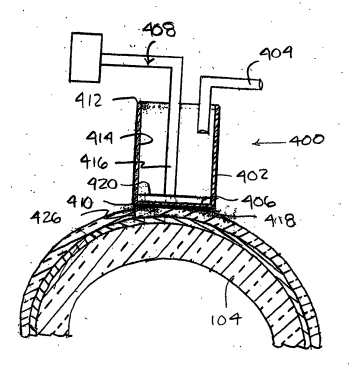
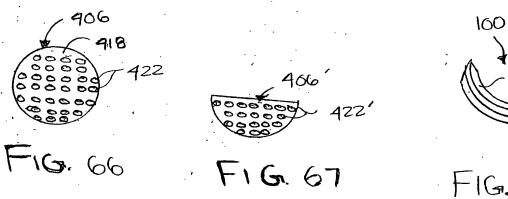
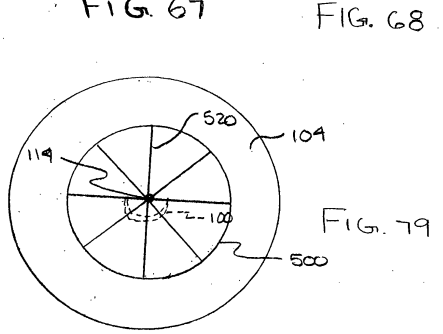


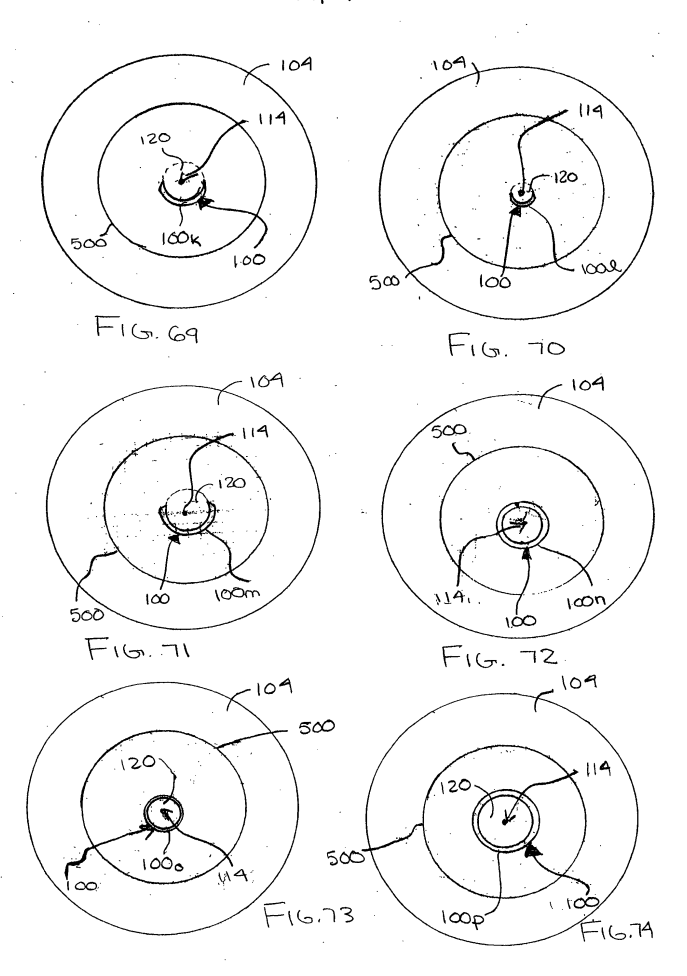
FIG. 65

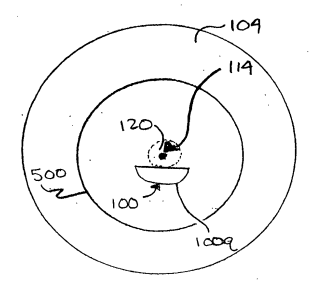
116

(116

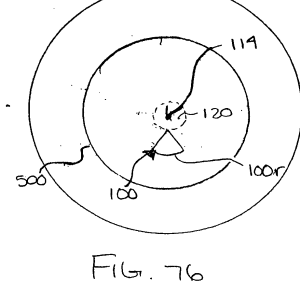




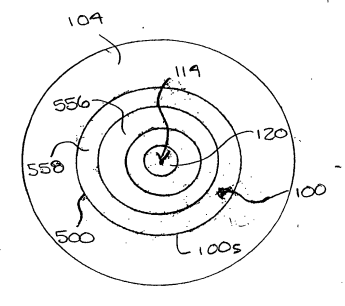




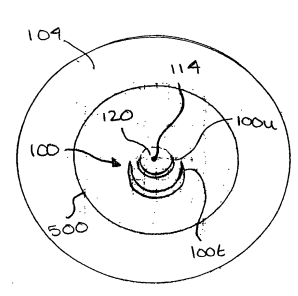
F16.75



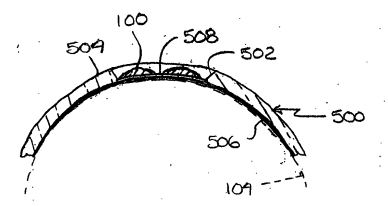
104



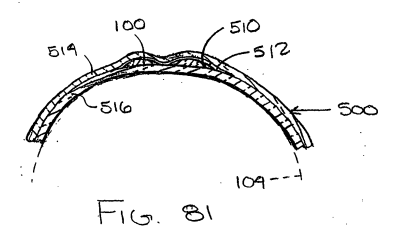
F16.77

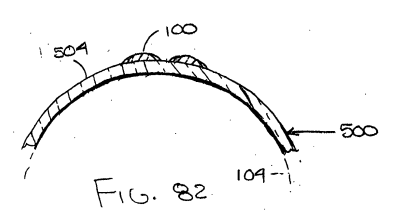


F16, 78

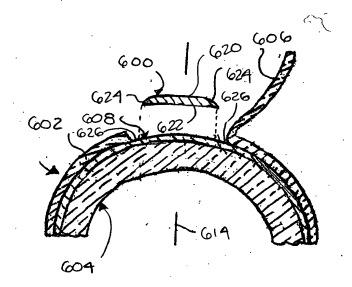


F16.80

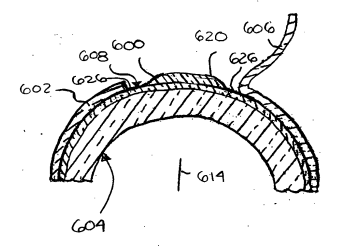




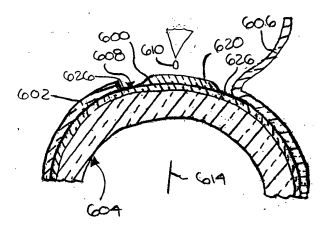
## 20/21



F16.183

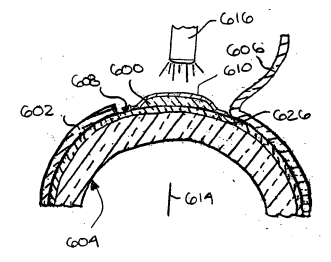


F16.84

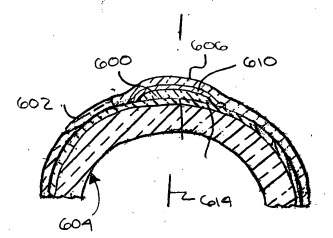


F16.85

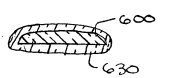
## 21/21



F16.86



16,87



1 Gr. 88